

**WEST****Freeform Search****Database:**

US Patents Full-Text Database  
 US Pre-Grant Publication Full-Text Database  
 JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Term:**

(ink receptive or ink absorptive or ink receiving  
 or ink accepting or ink absorption or  
 ink-receptive or ink-absorptive or ink-receiving  
 or ink-accepting or ink-absorption) same

**Display:**  **Documents in Display Format:**  **Starting with Number** **Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Help

Logout

Interrupt

Main Menu

Show S Numbers

Edit S Numbers

Preferences

Cases

**Search History****DATE:** Wednesday, June 25, 2003 [Printable Copy](#) [Create Case](#)**Set Name Query**

side by side

**Hit Count Set Name**

result set

*DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L5</u>	(ink receptive or ink absorptive or ink receiving or ink accepting or ink absorption or ink-receptive or ink-absorptive or ink-receiving or ink-accepting or ink-absorption) same (discontinuous)	23	<u>L5</u>
<u>L4</u>	L3 and (reusable or recyclable)	13	<u>L4</u>
<u>L3</u>	(ink receptive or ink absorptive or ink receiving or ink accepting or ink absorption or ink-receptive or ink-absorptive or ink-receiving or ink-accepting or ink-absorption) same (discontinuous or partial\$)	433	<u>L3</u>
<u>L2</u>	L1 and (reusable or recyclable)	35	<u>L2</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L1</u>	(ink receptive or ink absorptive or ink receiving or ink accepting or ink absorption or ink-receptive or ink-absorptive or ink-receiving or ink-accepting or ink-absorption) same (discontinuous or partial\$ or exposed)	896	<u>L1</u>

END OF SEARCH HISTORY